			nn	mi atama
L Number	Hits	Search Text	DB	Time stamp
1	15	@ad<19990409 and (peer same poll\$ same	USPAT;	2003/06/26 12:18
		status)	US-PGPUB	
13	2	1 1	USPAT;	2003/06/26 09:29
		status)) and timed adj3 out	US-PGPUB	
10	13	(@ad<19990409 and (peer same poll\$ same	USPAT;	2003/06/26 10:15
		status)) and buffer	US-PGPUB	
31	192	@ad<19990409 and (peer and poll\$ and	USPAT;	2003/06/26 12:20
		status and radio)	US-PGPUB	
34	234	@ad<19990409 and ((poll\$ same (timer	USPAT;	2003/06/26 12:22
		(timed adj3 out))) and status and radio)	US-PGPUB	
38	250		USPAT;	2003/06/26 12:27
		(timer (timed adj3 out))) and (transmit\$	US-PGPUB	Į
		same receiv\$ same status))		
41	9	(@ad<19990409 and (((poll polling) same	USPAT;	2003/06/26 12:30
		(timer (timed adj3 out))) and (transmit\$	US-PGPUB	
		same receiv\$ same status))) and peer		
44 -	59	(@ad<19990409 and (((poll polling) same	USPAT;	2003/06/26 12:31
		(timer (timed adj3 out))) and (transmit\$	US-PGPUB	
		same receiv\$ same status))) and (request\$		
		adj3 status)		
47	6	(@ad<19990409 and (((poll polling) same	USPAT;	2003/06/26 12:35
		(timer (timed adj3 out))) and (transmit\$	US-PGPUB	
		same receiv\$ same status))) and (request\$		
		adj3 status) same (send\$ adj3 status)		
50	3	(@ad<19990409 and (((poll polling) same	USPAT;	2003/06/26 12:37
		(timer (timed adj3 out))) and (transmit\$	US-PGPUB	
		same receiv\$ same status))) and		
		((request\$ adj3 status) same (send\$ adj3		
		status) same (polling poll))		
			1	·

L Number	Hits	Search Text	DB	Time stamp
1	15	@ad<19990409 and (peer same poll\$ same	USPAT;	2003/06/26 12:18
		status)	US-PGPUB	
13	2	(@ad<19990409 and (peer same poll\$ same	USPAT;	2003/06/26 09:29
		status)) and timed adj3 out	US-PGPUB	
10	13	(@ad<19990409 and (peer same poll\$ same	USPAT;	2003/06/26 10:15
		status)) and buffer	US-PGPUB	
31	192	@ad<19990409 and (peer and poll\$ and	USPAT;	2003/06/26 12:20
		status and radio)	US-PGPUB	
34	234	@ad<19990409 and ((poll\$ same (timer	USPAT;	2003/06/26 12:22
		(timed adj3 out))) and status and radio)	US-PGPUB	
38	250	l '	USPAT;	2003/06/26 12:26
		(timer (timed adj3 out))) and (transmit\$	US-PGPUB	
		same receiv\$ same status))		



PALM INTRANET

Day: Thursday Date: 6/26/2003 Time: 09:31:16

Inventor Name Search Result

Your Search was:

Last Name = JOHANSSON First Name = MATHIAS

Application#	Patent#	Statue	Date Filed	Title	Inventor Name
60238591	Not Issued	020	10/06/2000	COMMUNICATION SYSTEM	JOHANSSON, MATHIAS
60128663	Not Issued	159	04/09/1999	RLC TOOLBOX	JOHANSSON , MATHIAS
60128517	Not Issued	159	04/09/1999	METHOD FOR MINIMISING FEEDBACK RESPONSES IN SELECTIVE-REPEAT ARQ PROTOCOLS	JOHANSSON , MATHIAS
09818827	Not Issued	071	03/27/2001	SHORT ACCESS FOR REALIZING A SIGNALING RADIO BEARER IN GERAN	JOHANSSON, MATHIAS PAR
09572691	Not Issued	041	05/16/2000	ARRANGEMENT AND A METHOD IN A SWITCHED TELECOMMUNICATION SYSTEM	JOHANSSON, MATHIAS
09572559	Not Issued	030	05/16/2000	TENKISKT OMRADE	JOHANSSON, MATHIAS
09544826	Not Issued	030	04/06/2000	FLEXIBLE RADIO LINK CONTROL PROTOCOL	JOHANSSON, MATHIAS
09537146	Not Issued	030	03/29/2000	METHOD FOR MINIMIZING FEEDBACK RESPONSES IN ARQ PROTOCOLS	JOHANSSON, MATHIAS
09349899	6301479	150	07/08/1999	TECHNIQUE FOR PROVIDING A SECURE LINK IN A MOBILE COMMUNICATION SYSTEM	JOHANSSON , MATHIAS
09249902	Not Issued	041	02/17/1999	METHOD AND APPARATUS FOR RELIABLE AND EFFICIENT DATA COMMUNICATIONS	JOHANSSON , MATHIAS
09201389	6473399	150	11/30/1998	METHOD AND APPARATUS FOR DETERMINING AN OPTIMUM TIMEOUT UNDER VARYING DATA RATES IN	JOHANSSON , MATHIAS

		-		AN RLC WIRELESS SYSTEM WHICH USES A PDU COUNTER	
09078598	6307867	150	05/14/1998	DATA TRANSMISSION OVER A COMMUNICATIONS LINK WITH VARIABLE TRANSMISSION RATES	
09060736	6363058	150	04/15/1998	MULTI-SERVICE HANDLING BY A SINGLE MOBILE STATION	JOHANSSON , MATHIAS
08926047	6236646	150	09/09/1997	PACKET DATA COMMUNICATIONS SCHEDULING IN A SPREAD SPECTRUM COMMUNICATIONS SYSTEM	JOHANSSON , MATHIAS
08874907	6173162	150	06/16/1997	MULTIPLE CODE CHANNEL POWER CONTROL IN A RADIO COMMUNICATION SYSTEM	JOHANSSON , MATHIAS

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Johansson	Mathias	
Inventor		Search	

To go back use Back button on your browser toolbar.



Day: Thursday Date: 6/26/2003 Time: 09:32:52

Inventor Name Search Result

Your Search was:

Last Name = ROOBOL

First Name = CHRISTIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08926047	6236646	150	09/09/1997	PACKET DATA COMMUNICATIONS SCHEDULING IN A SPREAD SPECTRUM COMMUNICATIONS SYSTEM	ROOBOL , CHRISTIAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Roobol	Christian	ĺ
Inventor		Search	

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Thursday Date: 6/26/2003 Time: 09:34:58

Inventor Name Search Result

Your Search was:

Last Name = RATHONYI

First Name = BELA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60393603	Not Issued	020	07/02/2002	ZUUL GATEWAY SOLUTION AND EXECUTABLE TEST FILE	RATHONYI, BELA
60248163	Not Issued	020	11/13/2000	QUALITATIVE MODELING AND COMPRESSION OF THE REQUEST SEQUENCES IN ARQ PROTOCOLS	RATHONYI, BELA
60154327	Not Issued	159	09/17/1999	METHOD AND APPARATUS FOR MULTIPLEXING PACKET DATA FLOWS	RATHONYI, BELA
60128663	Not Issued	159	04/09/1999	RLC TOOLBOX	RATHONYI, BELA
10010317	Not Issued	094	11/13/2001	QUALITATIVE MODELING AND COMPRESSION OF REQUEST SEQUENCES IN ARQ PROTOCOLS	RATHONYI, BELA
09894297	Not Issued	030	06/28/2001	METHOD AND DEVICE FOR IMPROVING THE TRANSMISSION EFFICIENCY IN A COMMUNICATION SYSTEM WITH A LAYERED PROTOCOL STACK	RATHONYI, BELA
09655914	Not Issued	030	09/05/2000	METHOD AND APPARATUS FOR MULTIPLEXING PACKET DATA FLOWS	RATHONYI, BELA
09577876	Not Issued	030	05/25/2000	DATA UNIT SENDING MEANS AND CONTROL METHOD	RATHONYI, BELA
09544826	Not Issued	030	04/06/2000	FLEXIBLE RADIO LINK	RATHONYI,

					CONTROL PROTOCOL	BELA
0953	7146	Not Issued	030	03/29/2000	METHOD FOR MINIMIZING FEEDBACK RESPONSES IN ARQ PROTOCOLS	1
0946	8042	Not Issued	071	12/21/1999	METHOD AND DEVICE FOR REDUCING THE PROCESSING TIME OF DATA IN COMMUNICATION NETWORKS	RATHONYI, BELA
0942	1540	6532211	150	10/20/1999	COMMUNICATION DEVICE AND METHOD	RATHONYI, BELA
0935	3853	Not Issued	061	07/15/1999	COMMUNICATION DEVICE AND METHOD	RATHONYI, BELA
0934	9899	6301479	150	07/08/1999	; (RATHONYI, BELA
0912	0163	6359877	150	07/21/1998	METHOD AND APPARATUS FOR MINIMIZING OVERHEAD IN A COMMUNICATION SYSTEM	RATHONYI , BELA STEFAN KAZMIR
0911	4331	Not Issued	061	07/13/1998	METHOD AND APPARATUS FOR DETERMINING OPTIMAL TIME DIFFERENCES BETWEEN COMMUNICATION CHANNELS	RATHONYI, BELA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Rathonyi	Bela	
Inventor		Search	

To go back use Back button on your browser toolbar.



Day: Thursday Date: 6/26/2003 Time: 09:35:28

Inventor Name Search Result

Your Search was:

Last Name = SACHS

First Name = JOACHIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u> </u>	Not Issued			RLC TOOLBOX	SACHS, JOACHIM
60128517	Not Issued	159	04/09/1999	METHOD FOR MINIMISING FEEDBACK RESPONSES IN SELECTIVE-REPEAT ARQ PROTOCOLS	SACHS , JOACHIM
10276840	Not Issued	020	11/18/2002	SELECTIVE REPEAT PROTOCOL WITH DYNAMIC TIMERS	SACHS, JOACHIM
09894297	Not Issued	030	06/28/2001	METHOD AND DEVICE FOR IMPROVING THE TRANSMISSION EFFICIENCY IN A COMMUNICATION SYSTEM WITH A LAYERED PROTOCOL STACK	SACHS, JOACHIM
09544826	Not Issued	030	04/06/2000	FLEXIBLE RADIO LINK CONTROL PROTOCOL	SACHS, JOACHIM
09537146	Not Issued	030	03/29/2000	METHOD FOR MINIMIZING FEEDBACK RESPONSES IN ARQ PROTOCOLS	SACHS, JOACHIM
09349899	6301479	150	07/08/1999	TECHNIQUE FOR PROVIDING A SECURE LINK IN A MOBILE COMMUNICATION SYSTEM	SACHS , JOACHIM

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Sachs	Joachim	
Inventor		Search	

To go back use Back button on your browser toolbar.





Day: Thursday Date: 6/26/2003 Time: 09:36:47

Inventor Name Search Result

Your Search was:

Last Name = MEYER First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60431629	Not Issued	020	12/04/2002	DOCUMENT SIGNATURE GENERATION SYSTEM AND METHOD	MEYER, MICHAEL M.
60421730	Not Issued	020	10/28/2002	MODULAR AIR GAP DEVICE AND FAUCET INCLUDING SAME	MEYER, MICHAEL H.
60418466	Not Issued	020	10/14/2002	MANATEE WARNING SYSTEM	MEYER, MICHAEL
60415664	Not Issued	020	10/03/2002	SELF-CLOSING FAUCET WITH SHEARING ACTION	MEYER, MICHAEL H.
60402506	Not Issued	020	08/09/2002	MODULAR AIR GAP DEVICE AND FAUCET INCLUDING SAME	MEYER, MICHAEL H.
60334411	Not Issued	020	11/30/2001	METHODS OF TREATING CANCER USING AN FPT INHIBITOR AND ANTINEOPLASTIC AGENTS	MEYERS, MICHAEL L.
60309067	Not Issued	020	07/31/2001	METHODS AND COMPOSITIONS FOR UTILIZING CHANGES OF HYBRIDIZATION SIGNALS DURING APPROACH TO EQUILIBRIUM	MEYER, MICHAEL
60286588	Not Issued	020	04/26/2001	METHODS AND COMPOSITIONS FOR UTILIZING CHANGES OF HYBRIDIZATION SIGNALS DURING APPROACH TO EQUILIBRIUM	MEYER, MICHAEL
60268392	Not Issued	020	02/13/2001	PUSH-BUTTON FAUCET	MEYER, MICHAEL H.
60258657	Not Issued	020	12/28/2000	INTERACTIVE METHOD AND APPARATUS FOR PROVIDING MEDICAL AND HEALTH DATA	MEYER, MICHAEL
60219850	Not	020	07/21/2000	REQUEST FOR PROPOSAL	MEYER,



	Issued			SEARCHING SYSTEM	MICHAEL R.
60182438	Not Issued	159	02/15/2000	BLOW-MOLDED CUP DISPENSER AND METHOD OF MANUFACTURING SAME	MEYER, MICHAEL H.
10303259	Not Issued	030	11/25/2002	METHODS OF TREATING CANCER USING AN FPT INHIBITOR AND ANTINEOPLASTIC	MEYERS, MICHAEL L.
10285987	Not Issued	030	11/01/2002	METHOD AND APPARATUS FOR ERROR HANDLING IN NETWORKS	MEYER, MICHAEL J.
10276840	Not Issued	020	11/18/2002	SELECTIVE REPEAT PROTOCOL WITH DYNAMIC TIMERS	MEYER, MICHAEL
10267281	Not Issued	020	10/09/2002	COMPONENT FOR MOUNTING IN A BODY PART	MEYER, MICHAEL
10247558	Not Issued	030	09/20/2002	METHOD FOR PRODUCING LONGITUDINALLY WELDED HELICALLY CORRUGATED METAL TUBING	MEYER, MICHAEL
10242796	Not Issued	020	09/13/2002	IDENTIFICATION DEVICE FOR A CHILD SEAT	MEYER, MICHAEL
10241982	Not Issued	020	09/11/2002	ATTRIBUTE SCORING FOR UNSTRUCTURED CONTENT	MEYER, MICHAEL M.
10236617	Not Issued	020	09/06/2002	ROBUST WIRING DEVICE COVER PLATE	MEYER, MICHAEL
10224953	Not Issued	030	08/21/2002	MEDICAL X-RAY EXAMINATION DEVICE	MEYER, MICHAEL
10200465	Not Issued	030	07/18/2002	SELF-CENTERING WAFER SUPPORT SYSTEM	MEYER, MICHAEL J.
10146989	Not Issued	030	05/15/2002	METHOD AND APPARATUS FOR OPTIMIZING DISTRIBUTED MULTIPLEXED BUS INTERCONNECTS	MEYER, MICHAEL J.
10102222	Not Issued	030	03/19/2002	METHOD AND DEVICE FOR IMPROVING A DATA THROUGHPUT	MEYER, MICHAEL
10088294	Not Issued	030	07/22/2002	COMBINATION OF C1-INH AND LUNG SURFACTANT FOR THE TREATMENT OF RESPIRATORY DISORDERS	MEYER, MICHAEL COBAS
10074891	Not Issued	093	02/13/2002	PUSH-BUTTON FAUCET	MEYER, MICHAEL H.
10060735	Not Issued	094		l .	MEYER, MICHAEL J.



				BUS	
10053002	6568681	150	01/17/2002	GOLF CARD GAME	MEYER, MICHAEL J.
10037026	6497734	150	01/02/2002	APPARATUS AND METHOD FOR ENHANCED DEGASSING OF SEMICONDUCTOR WAFERS FOR INCREASED THROUGHPUT	MEYERS, MICHAEL
10034883	Not Issued	030	12/28/2001	INTERACTIVE METHOD AND APPARATUS FOR PROVIDING MEDICAL AND HEALTH DATA	MEYER, MICHAEL
10030832	Not Issued	030	04/11/2002	METHOD FOR IDENTIFYING CHANGE OF SCENERY AND CORRESPONDING MONITORING DEVICE	MEYER, MICHAEL
09981537	6454865	150	10/17/2001	LOW MASS WAFER SUPPORT SYSTEM	MEYER, MICHAEL J.
09943350	6509544	150	08/31/2001	PROCESS FOR PRODUCING A METAL TUBE OF COPPER	MEYER, MICHAEL
09937247	Not Issued	094	03/21/2002	CIRCUIT SYSTEM AND METHOD CONFIGURING AN INTERFACE OF A CONTROL OR REGULATING DEVICE	MEYER, MICHAEL
09930309	6550300	150	08/16/2001	APPARATUS FOR PRODUCING ANNULARLY CORRUGATED METAL TUBES	MEYER, MICHAEL
09890003	Not Issued	030	07/17/2002	CONTINUOUSLY VARIABLE HYDROSTATIC-MECHANICAL POWER SPLIT TRANSMISSION	MEYERLE, MICHAEL
09860475	6547100	150	11	SOFT DRINK DISPENSING MACHINE WITH MODULAR CUSTOMER INTERFACE UNIT	MEYER, MICHAEL S.
09849840	Not Issued	019	05/04/2001	BENZOPYRANOPYRROLE AND BENZOPYRANOPYRIDINE ALPHA-1 ADRENERGIC COMPOUNDS	MEYER, MICHAEL D.
09779079	Not Issued	041	02/08/2001	BLOW-MOLDED CUP DISPENSER AND METHOD OF MANUFACTURING SAME	MEYER, MICHAEL H.
09771635	6513699	150	01/30/2001	PROCESS FOR THE PRODUCTION OF METAL PIPES	MEYER, MICHAEL
09714688	Not Issued	030		METHOD AND DEVICE FOR IMPROVING A DATA THROUGHPUT IN A COMMUNICATION SYSTEM	MEYER, MICHAEL
09634045	Not	071	08/08/2000	LOGIC SYSTEM WITH	MEYER,

MEYER,

MEYER,

MEYER,

MEYER,

MEYER,

MEYER,

MEYER,

MICHAEL

MEYER,

MICHAEL

MICHAEL

MICHAEL D.

MICHAEL

MICHAEL

MICHAEL

MICHAEL

09634004

09588288

09558032

09544826

09537146

09506750

09501551

09478168

09442786

Issued

6288636

Not

Issued

Not

Issued

Not

Issued

Not

Issued

Not

Issued

6345840

Not

Issued

Not

Issued

161

041

030

030

093

150

041

061

04/25/2000

02/09/2000

01/05/2000

11/18/1999

	http://EXPO	WEB1:8002/cgi-bin/expo/invinvalery.pi?FAM_NA	M=Meyer&GIV_NAM
		CONFIGURABLE INTERFACE	MICHAEL J.
150			MEYER, MICHAEL

06/07/2000 MULTI-FUNCTIONAL X-RAY

04/06/2000 FLEXIBLE RADIO LINK

PROTOCOLS

03/29/2000 METHOD FOR MINIMIZING

AND THEIR USE

ELEMENT

METHOD

FACE ELEMENT AND

ADJUSTABLE BACKREST

DIAGNOSTIC DEVICE

CONTROL PROTOCOL

02/17/2000 ||4-IMIDAZOLE DERIVATIVES OF

BENZYL AND RESTRICTED

CARBAMATES, AND AMIDES

VEHICLE SEAT HAVING A SEAT

COMMUNICATION DEVICE AND

ACCESS METHOD FOR MOBILE

TELECOMMUNICATION SYSTEM

BENZYL SULFONAMIDES, SULFAMIDES, UREAS,

SYSTEM AND METHOD FOR

CUSTOMIZED INTERFACING

BETWEEN TRADING PARTNERS

FEEDBACK RESPONSES IN ARQ

Search and Di	splay Mo	re Rec	ords.

	Last Name	First Name	
Search Another:	Meyer	Michael	
Inventor		Search	

To go back use Back button on your browser toolbar.



Day: Thursday Date: 6/26/2003 Time: 09:38:34

Inventor Name Search Result

Your Search was:

Last Name = KALDEN

First Name = ROGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10370861	Not Issued	020	02/21/2003	TBF BI-DIRECTIONAL OPTIMIZATION FOR TCP	KALDEN, ROGER
09544826	Not Issued	030	04/06/2000	FLEXIBLE RADIO LINK CONTROL PROTOCOL	KALDEN, ROGER

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Kalden	Roger	
Inventor		Search	

To go back use Back button on your browser toolbar.